

Image not found or type unknown



Ref. No.:
1101-01090840

Overview and Technical Data:

2x DEUTZ Diesel Power Generators 517KW

NOT DEFINED



Multiple Makes or Not Defined

Year of Build:
Jan 2000

Description:

Used 2x DEUTZ Diesel Power Generators DC 500KW & 60Hz for sale.

Diesel Generator

Engine Model : BF 8M 1015CP

Only Run Hours : about 200 hrs each

The 2x DEUTZ DieselPower Generators DC 500KW & 60Hz for sale are high-performance diesel generators that are designed to deliver reliable and efficient power. These generators are powered by the BF 8M 1015CP engine, which is known for its durability, fuel efficiency, and low emissions. The engines have been run for only about 200 hours each, which means they are in excellent condition and ready to be put to work.

Technical Data:

Technical Data:

Control:

[CNC](#)

Buyer Information:

Condition:

[Normal wear](#)

Available:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

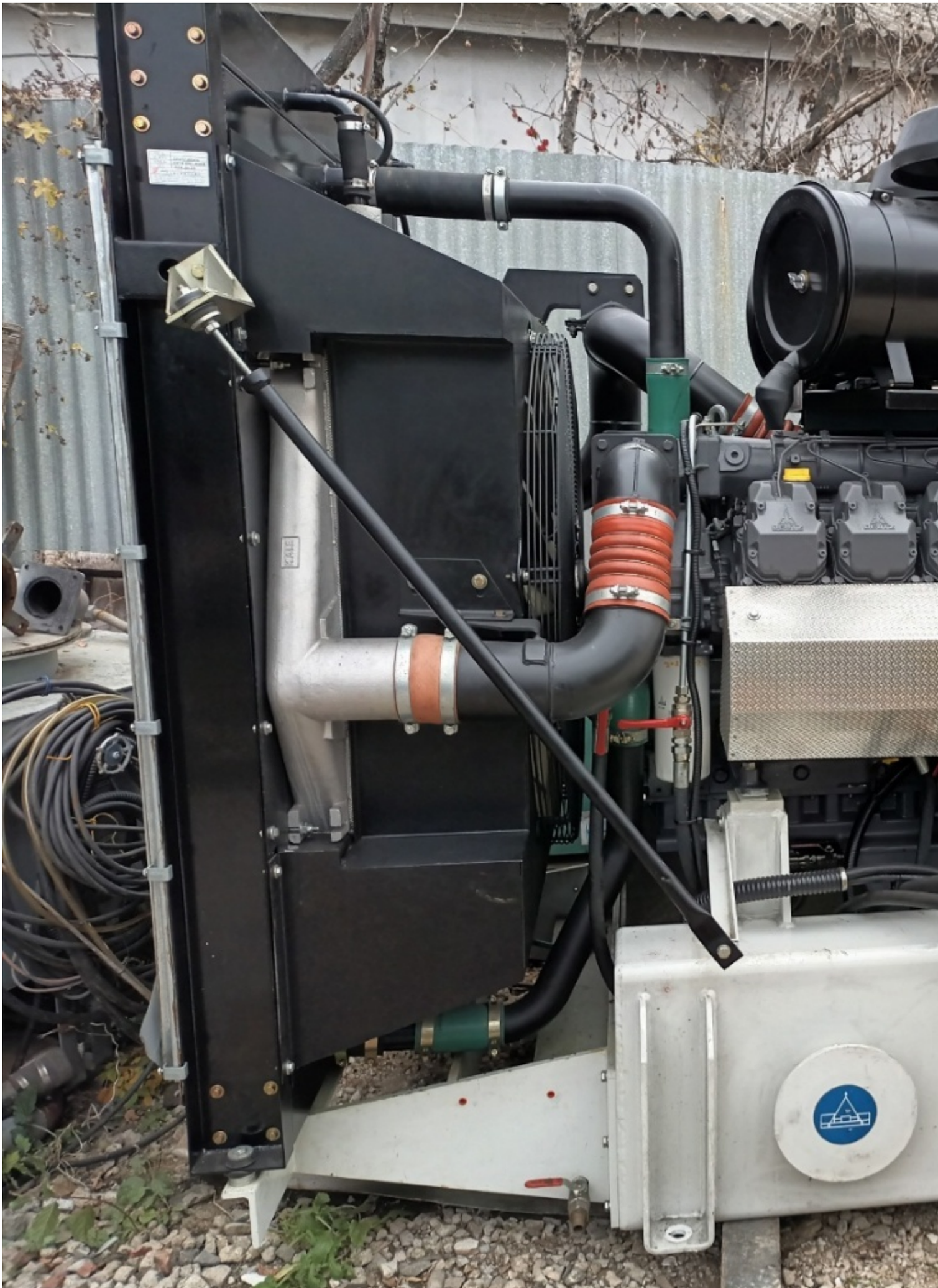
[18 %](#)

Location:

Korea

Images:







UNINTERRUPTIBLE POWER SUPPLY CE

1	Power Rating Module
PGM	Model
	Year
	Load MVA Power
	System Voltage
	Frequency
	Power Factor
	PGM Voltage
	PGM Mass

Hitec Power Protection by - The Netherlands

WARNING
INSTALLATION STARTS
AUTOMATICALLY

NO OPEN FLAME

Typ

8M 1015 CP

Code

D20C517

Mot.-Nr.

9177079

kW (G)
517

kW (S)

1/min

1800

kW (W)

14,0 /

°/Vorhub (mm)

kW(G)red.

kW(S)red.

°C

25

m

100



DIN/ISO 3046 IFN*

DEUTZ AG

MADE IN GERMANY

Mot.-Typ

BF8M 1015 CP

Code

D20C517

kW (G)

517

kW (S)

1/min

1800

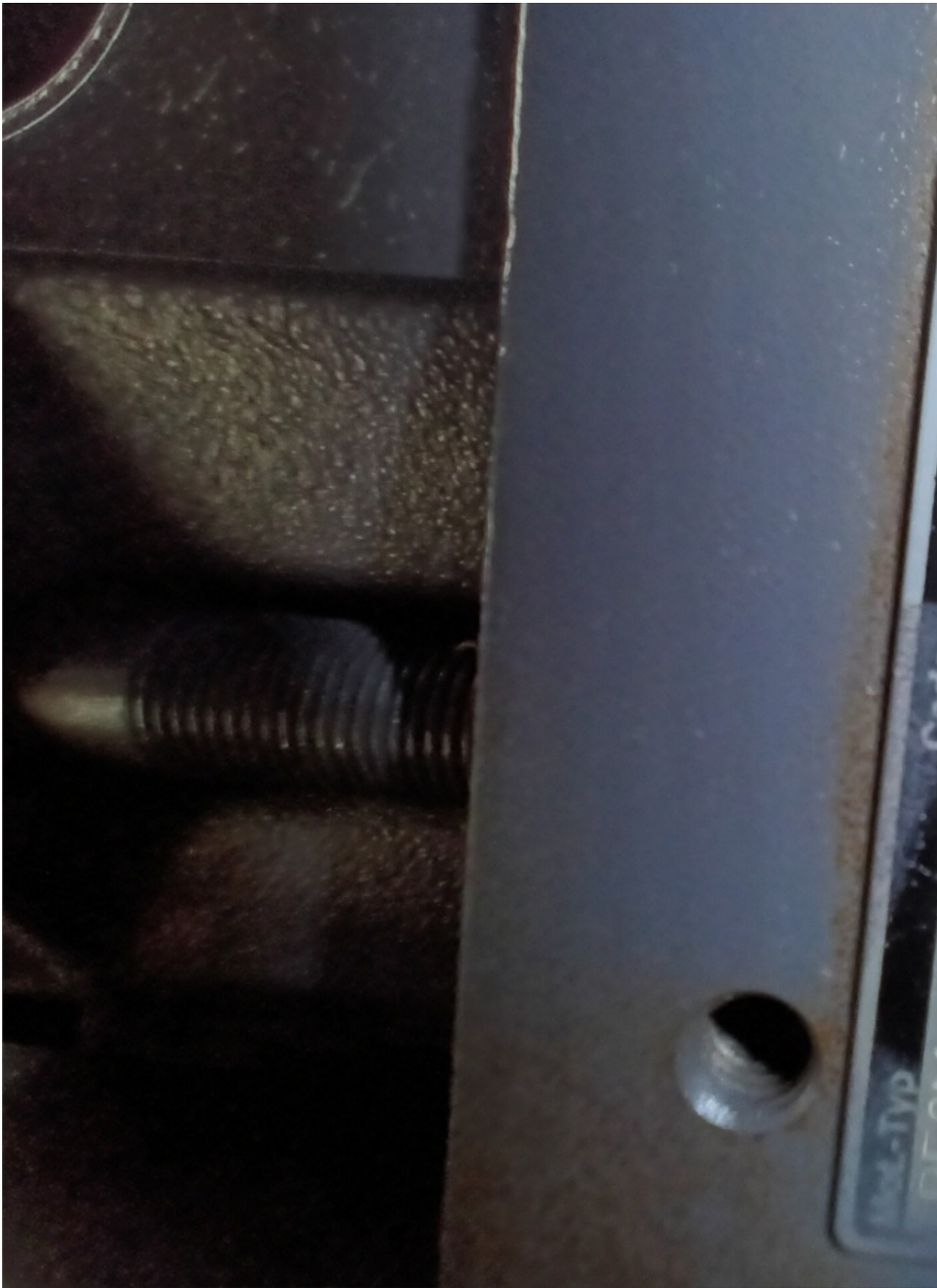
kW (W)



DIN/ISO 304

DEUTZ AG

MADE



Mot.-Typ

BF8M 1015 / CP

kW (G)

517

Code

D20C517

kW (S)

1/min

Mot.-Nr.

9177079

4°/Vorhub (mm)



POWER PROTECTION BV
THE NETHERLANDS



INDUCTION COUPLING

Type	XQ-XGA 2/12	IP 21	IM 1101	IEC 34-1 (1994)	Insul. Class F
Machine No	27805649-05	Design No	X0093	Year of Manuf.	2006
ACCELERATION WINDING		ART NO 8832520			
3 ~ 80 Hz	480 V 9,5A				
Power Factor	0,75				
Duty	S1				
No. of Poles	2				
Speed inner rotor	5280 1/min				
Mass moment of inertia	45 kgm ² (J)				
BRAKE WINDING					
Max. Current	230 A (DC)				
Max. Torque	5800 Nm				
Duty	S1				
No. of Poles	12				
Speed outer rotor	1800 1/min				
Mass	2800 kg				

Lubrication of bearings: Refer to lubrication instructions

READY TO SHIP

ORDER NUMBER: 329

DATE: 03-12-18

TO BE REMOVED BY CUSTOMER ONLY - ALLEEN DO



stamford-avk.com



FRAME/CORE
WOG 14

HC1534F2

SERIAL NO C19609113
ORDER NO 50786



UL 1446 Info:
STAMFORD
UL File: OBJY2, E167789
Designation: H: UL1446
Factory ID Code: RO/CR

AG00048-B

STAM

S/N	C19B056135	MODEL	HC1534F2	DUTY
				kVA
PF	B	CONNECTION	S STAR	kW
EXC V	44	PHASE	3	V
EXC A	2.6	INS CLASS	H	A
WDG	14	IP	IP23	Hz
ALT m	1000	kg	1694	RPM
				AMP
				TEM
				TL

CE

IEC 60034-1 ISO 8528-3 MG 1-32 BS 5000-3
stamford-avk.com

DIESEL ENGINE



OIL



COOLING WATER



OPERATION HOURS



OIL



C198056135

450-15525F

STAMFORD

AC GENERATORS

BEARING TYPE DE
TYPE DE PALIER LA
LAGERGROESSE
TIPO DI CUSCINETTO 6220 C3
TIPO DE COJINETE

GREASE TYPE KLUBER
TYPE DE GRAISSE ASONIC
FETT GHY72
TIPO DI GRASSO
TIPO DE GRASA

GREASE QUANTITY
QUANTITÉ DE GRAISSE 46 cm³
FETTMEANGE (41 g)
GRASSO QUANTITA
CANTIDAD DE GRASA

RE-LUBRICATION FREQUENCY HOURS
FREQUÉNCIE DE GRAISSE HEURES
NACHSCHMIERUNG INTERVAL STUNDEN
RIF-LUBRIFICAZIONE FREQUENZA ORE
FRECUENCIA DE RELUBRICACION HORAS

4000 - 4500
RUNNING HOURS
OR EVERY 6 MONTHS,
WHICHEVER IS SOONER



Asset-Trade

Assessment and Sale of Used Assets world wide

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47800 Krefeld

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Fax.: +49 2151 65 29 22

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Web.: <https://mail.asset-trade.de/en>

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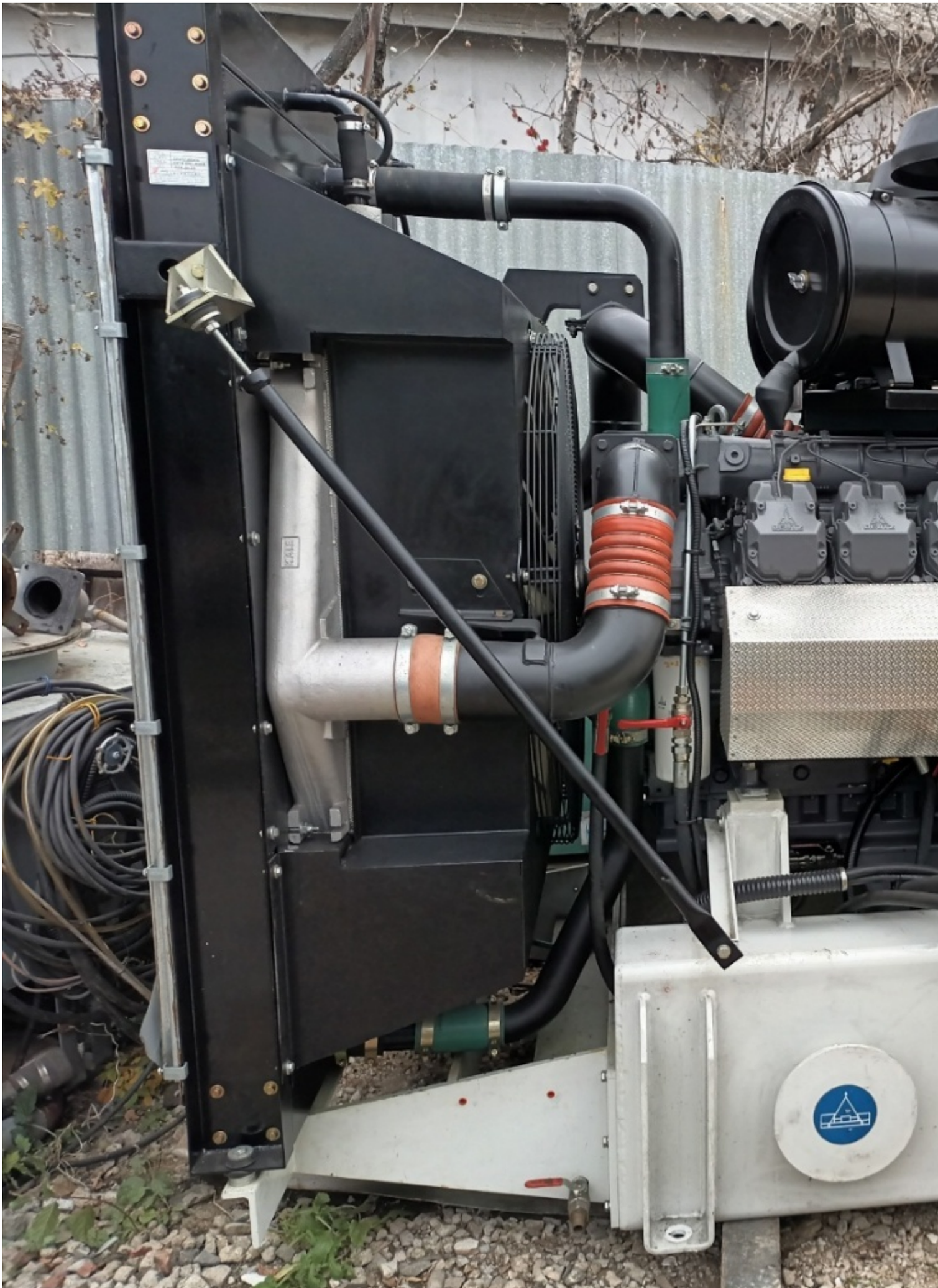
[18 %](#)

Location:

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Images:







UNINTERRUPTIBLE POWER SUPPLY CE

1
PGM

Power Rating Module	22750A
Phase	3PH
Rated Power	400 kVA
System Voltage	380/400 V
Frequency	50 Hz
Power Factor	1.0
PGM Voltage	380 V
PGM Mass	8500 kg

Hitec Power Protection by - The Netherlands

WARNING
INSTALLATION STARTS
AUTOMATICALLY

NO OPEN FLAME

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8M 1015 CP

Code

D20C517

Mot.-Nr.

9177079

kW (G)
517

kW (S)

1/min

1800

kW (W)

±°/Vorhub (mm)
14,0 / -

kW(G)red.

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DIN/ISO 3046 IFN*

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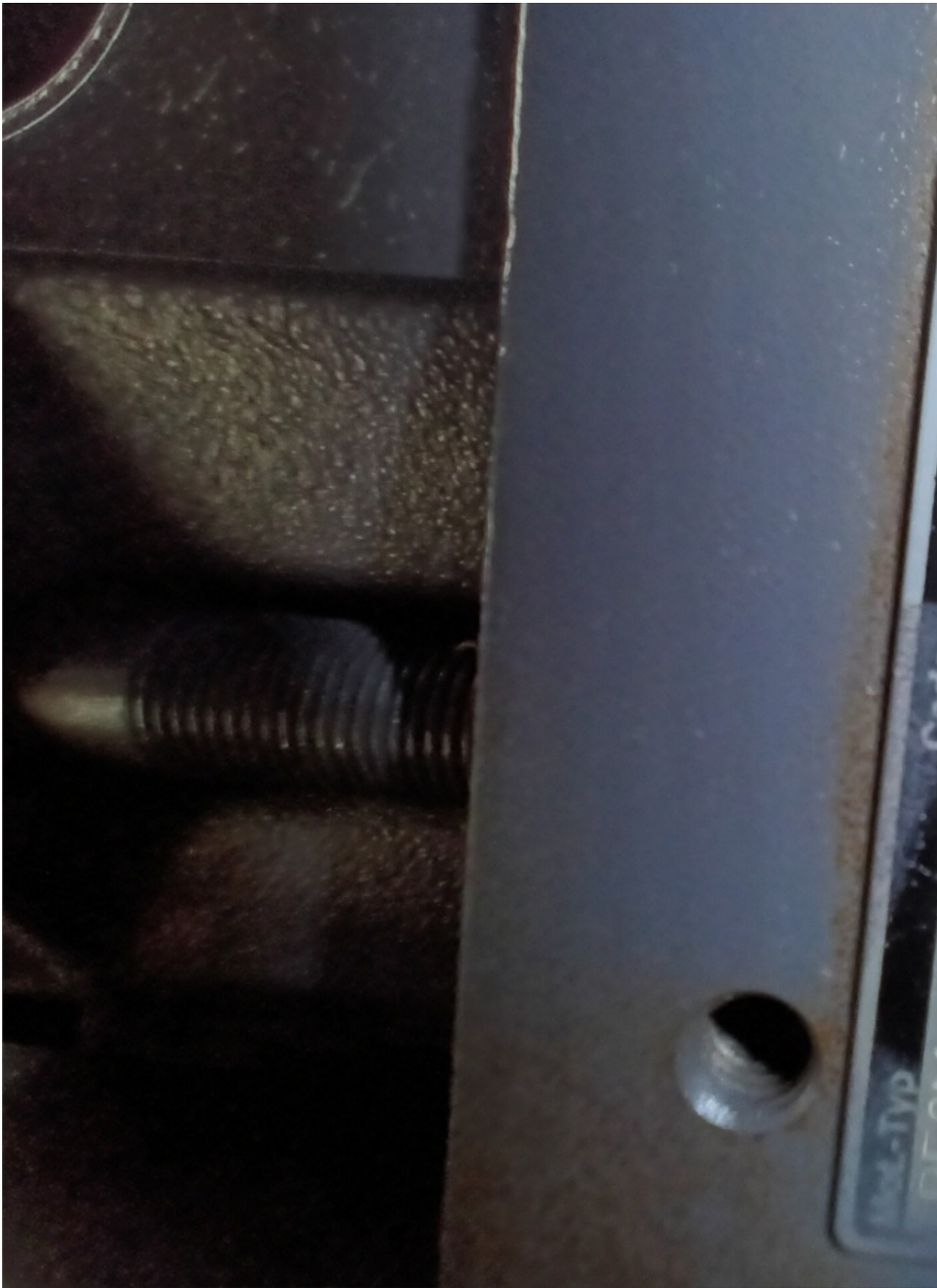
1800



DIN/ISO 304

DEUTZ AG

MADE



Mot.-Typ

BF8M 1015 / CP

kW (G)

517

Code

D20C517

kW (S)

1/min

Mot.-Nr.

9177079

4°/Vorhub (mm)



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THE NETHERLANDS



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Mass moment of inertia	45 kgm ² (J)	Mass	2800 kg

Lubrication of bearings: Refer to lubrication instructions

BEARING
Bearing ty
Bearing ty
Lubricati
Use only:
Quantity:
Bearing ty
Bearing ty
Lubricati
Use only
Quantity

READY TO SHIP

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				TEM	
				TL	

CE

IEC 60034-1 ISO 8528-3 MG 1-32 BS 5000-3
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